FRANCESCA BORG

✓ francesca.borg04@gmail.com · ♦ · ♠ · ♠ · ♠ · ♠

RESEARCH INTERESTS

galactic dynamics – stellar populations – cosmology & dark matter – computational simulations

RESEARCH EXPERIENCE

"Identification of streams in the Galactic halo by using RR Lyrae as stellar tracers" - Università degli Studi di Roma Tor Vergata, University of Belgrade Oct 2024 – present M.Sc. thesis, Supervisors Prof. Giuseppe Bono, Asst. Prof. Stanislav Milosevic, Prof. Frederic Thevenin, Dr. Vittorio Braqa, Dr. Michele Fabrizio

We use a new catalog of RR Lyrae stars to characterize recently identified stellar streams observed within the Milky Way's halo. Using their kinematic motions and spectroscopic observables, we investigate the 3D structure and origin of the stellar streams by further drawing a comparison with computational simulations of galactic mergers. Work on this project is still ongoing.

"A risk assessment on exposure to radon in residential environments in Malta" - University of Malta

Jul 2023 - Sep 2023

Research support assistant for the National Commission for the Protection from Ionising and Non-Ionising Radiation, Supervisors Prof. Noel Aquilina, Dr Lourdes Farrugia

In-depth analytical assessment of the risk of lung cancer posed to the Maltese population by indoor radon gas concentrations in residential dwellings, including an in-depth review of the literature as well as numerical computations using statistics on Maltese demographics and local trends in smoking habits and formal presentation of the findings to the Commission.

"The stellar populations trapped at the L4/L5 Lagrange (corotation) points of a bar" - University of Malta

Sep 2022 – Jun 2023

B.Sc. thesis, Supervisors Prof. Joseph Caruana, Prof. Victor P. Debattista

Abstract: Bars are prevalent features in disc galaxies and play an important role in driving secular evolution, especially through resonances. Stars at corotation resonance with the bar are known to librate around the stable Lagrange points (L4, L5). Here, we investigate the properties of corotating stars by performing an orbital frequency analysis on a subsample of stars in an N-body+SPH galactic simulation to obtain corotating and non-corotating subsamples. Trends in variation of ages and metallicities are investigated by sectioning the galactic plane into radial and azimuthal bins, and comparing the properties of both categories of stars within each bin, using a K-S test to check statistical significance. We confirm the existence of important systematic differences between the distributions of the ages and metallicities of the corotating stars with respect to the surrounding non-corotating stars. Trends in age are found to vary radially and suggest that corotating stars are dragged away from the corotation radius in both directions, whereas the metallicities of stars in corotation are found to be distinctly higher.

Galactic simulations research project - University of Malta

Jul 2021 - Sep 2021

Supervisors Prof. Joseph Caruana, Prof. Victor P. Debattista

Processing and analysis of a galactic simulation using Python, particularly PyNbody and AGAMA packages. Tasks included rendering galactic components, extracting statistics from data to produce plots, and identifying and analysing trends.

CAREER & EDUCATION

Master in Astrophysics and Space Science (EMJM MASS) S1 Università degli Studi di Roma Tor Vergata, Italy S2 University of Belgrade, Serbia S3 University of Belgrade, Serbia	$Sep~2023-present \ 27/30 \ 10/10 \ ongoing$
Bachelor of Science (B.Sc.) (Hons) in Mathematics and Physics Faculty of Science, University of Malta, Malta	Sep 2019 – Jul 2023 First Class Honours
ERASMUS Exchange in Mathematics, Physics, Astrophysics School of Mathematics, Cardiff University, UK	Sep 2021 – Jun 2022 A+

SELECTED SEMINARS, WORKSHOPS & INTERNATIONAL CONFERENCES

Attended seminars and talks:

ERIS 2024, Granada (Spain)

30 Sep - 4 Oct 2024

The tenth edition of the European Radio Interferometry School.

7th Institute of Space Sciences (ICE-CSIC) Summer School (Spain)

2 - 11 Jul 2024

"Multiwavelength Approach to Exoplanets".

Contributed seminars and talks:

ICPS 2024, Free University of Tbilisi (Georgia)

4 - 11 Aug 2024

Poster presentation of undergraduate thesis "The stellar populations trapped at the L4/L5 Lagrange (corotation) points of a bar".

XIII SAW, Astronomical Society "Ruđer Bošković" (Serbia)

18 May 2024

Talk presenting undergraduate thesis "The stellar populations trapped at the L4/L5 Lagrange (corotation) points of a bar" at the 13th Student's Astronomical Workshop.

S-Cubed's Annual Science Conference, University of Malta

19 Apr 2023

Talk presenting undergraduate thesis "The stellar populations trapped at the L4/L5 Lagrange (corotation) points of a bar".

HONORS & AWARDS

- ICPS Participation Fee Waiver Award for attending ICPS 2024.
- Erasmus Mundus Joint Master (EMJM) scholarship for MASS (2023 2025 entrance).
- Certificate of Merit in recognition of high quality of research in undergraduate thesis (2022 2023).
- Dean's List for the Faculty of Science in recognition of academic achievement during academic years 2021 2022 and 2022 2023.

TECHNICAL STRENGTHS

Programming Python, Java

Software & Tools Later Linux OS, SQL, Mathematica, Excel

Languages Maltese (Native), English (Native), German (B1), Italian (A1)

MENTORSHIP & TEACHING EXPERIENCE

- Summer term English and Maltese reading teacher at Maria Regina College Qawra Primary School (St. Paul's Bay, Malta) (Jul Sep 2022).
- Volunteer tutor at Dar Merhba Bik, helping residing children with studies and homework (Hal Balzan, Malta, Oct 2017 – Apr 2018).